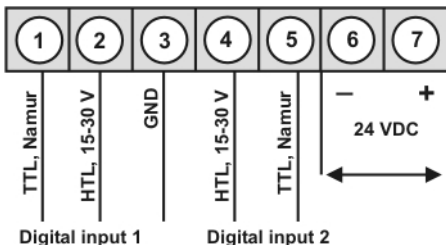


# M3 – 5-digit panel meter in 48x24 mm (BxH) setpoint generator

- red display of -19999...99999 digits (optional green, orange, or blue display)
- minimal installation depth: 90 mm without plug-in terminal
- definable setting for the setpoint
- configurable output area between 0...10 V or 0...20 mA
- adjustable increment per press
- display flashing at threshold exceedance / undercut
- digital inputs for key switch or external adjustment buttons
- configurable as a code for the setpoint adjustment protection
- different operation variants for the control setpoint
- optional startup behaviour with last setting or default value
- optional speed settings for adjusting the setpoint
- quick response when changing the default value (ramp function)
- programming interlock via access code
- protection class IP65 at the front
- plug-in terminal
- accessories: pc-based configuration-kit PM-TOOL with USB adapter
- on demand: devices for working temperatures of -25°C...60°C or -40°C...80°C



## • Setpoint device

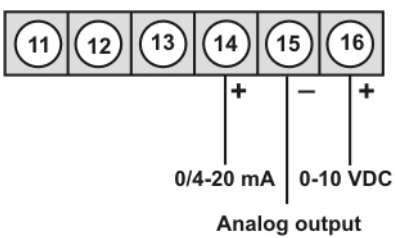


Supply 24 VDC

**ORDER NUMBER**  
(without options)

**EUR**

**M3-7GR5A.00X0.770BD** 349.50



## • Product key options

M	3-	7	G	R	5	A.	0	0	X	0.	7	7	0	B	D		
															D	Dimension/physical unit, customer-specific settings	20.00
															1	Without keypad, operation on the back	10.60
															B	Blue	46.60
															G	Green	10.10
															Y	Orange	10.10

Please state physical unit in order, e.g. %.

## • Parameterisation software

PC based configuration software PM-Tool for devices without keypad, for a simple adjustment of standard devices, incl. USB-adapter. Programming happens via an interface on the back.

**ORDER NUMBER**

**EUR**

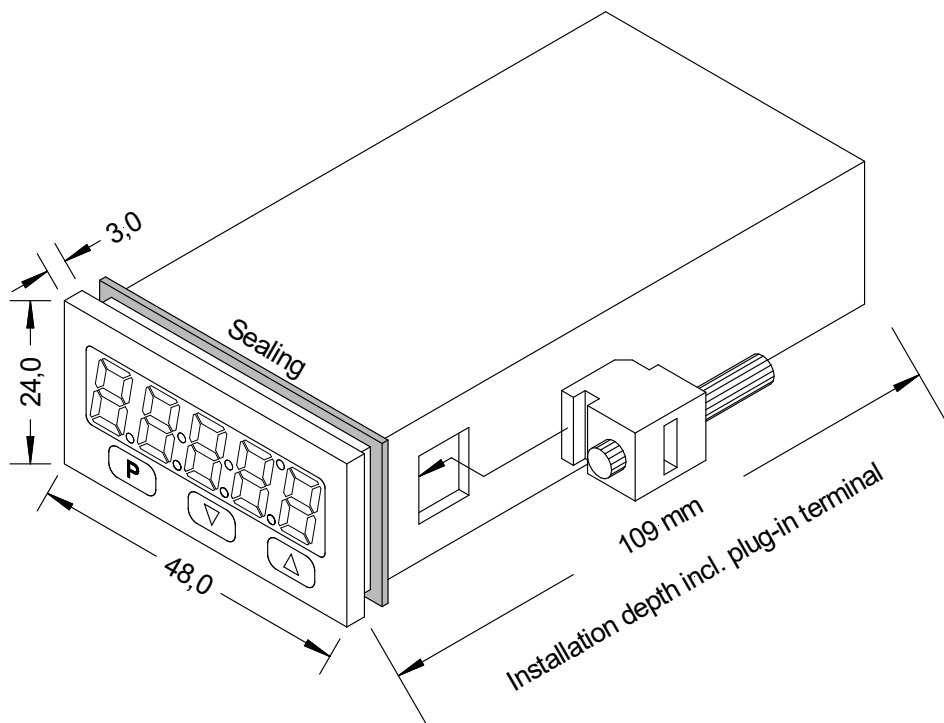
**PM-TOOL-MUSB4**

**94.30**

## • Technical data

<b>Dimensions</b>	Housing Panel cut-out Fixing Housing material Sealing material Protection class	B48 x H24 x D90 mm, (with plug-in terminal D= 109 mm) $45.0^{+0.6} \times 22.2^{+0.3}$ mm screw elements for wall thicknesses up to 3 mm PC Polycarbonate, black EPDM, 65 Shore, black IP065 at the front (Standard) IP00 at the back side
	Weight Connection	approx. 200 g plug-in terminal; wire-cross section up to 2.5 mm <sup>2</sup>
<b>Display</b>	Display Digit height Segment colour Range of display Limit values Overflow Underflow	5-digit 10 mm red (Standard), optional available in green, orange or blue -19999 to 99999 optical display flashing horizontal bars at the top horizontal bars at the bottom
<b>Digital input</b>	2 digital inputs (galvanic isolated) Input resistance	HTL: < 2.4 OFF; >10 V ON; max. 30 VDC TTL-Level: > 4.6 V / < 1.9 V, Namur R <sub>i</sub> at ~5 kΩ
<b>Output</b>	Analog output	0-10 VDC/ burden ≥ 10 kΩ, 0/4-20 mA burden ≤ 500 Ω, 16 bit
<b>Power pack</b>	Supply	24 VDC, ±10% galvanic isolated (max. 4 VA)
<b>Memory</b>	EEPROM	Data retention ≥ 100 years at 25°C
<b>Ambient conditions</b>	Working temperature Storing temperature Climatic density	0 to +50°C -20 to +80°C relative humidity 0-85% on years average without dew
<b>CE-sign</b>	Conformity in accordance with directive 2014/30/EU	
<b>EMV</b>	EN 61326, EN 55011	
<b>Safety standard</b>	According to low voltage directive 2014/35/EU, EN 61010; EN 60664-1	

### Housing:



• Order code

	M	3-	7	G	R	5	A.	0	0	X	0.	7	7	0	B	D	
<b>Standard type M-Line</b>																	<b>Dimension</b>
Installation depth																	<input checked="" type="checkbox"/> D physical unit
109 mm (incl. plug-in terminal)			3														<b>Version</b>
Housing size								7									<input checked="" type="checkbox"/> B
48x24x90 mm (BxHxD)																	<b>Switching points</b>
Type of display																	<input type="checkbox"/> 0 no switching point
Setpoint device							G										<b>Protection class</b>
Display colours																	<input type="checkbox"/> 1 without keypad, operation via PM-TOOL
Blue								B									<input checked="" type="checkbox"/> 7 IP65 / plug-in terminal
Green								G									
Red								R									
Orange								Y									
Number of digits																	<b>Supply voltage</b>
5-digit								5									<input checked="" type="checkbox"/> 7 24 VDC galv. isolated
Digit height																	<b>Measuring input</b>
10 mm																	<input type="checkbox"/> 0 without
Digital input																	<b>Analog output</b>
2 digital inputs (Standard)								0									<input checked="" type="checkbox"/> X 0-10 VDC, 0/4-20 mA
Sensor supply																	<b>Sensor supply</b>
																	<input type="checkbox"/> 0 without